

EAST - [067151e:1]

File View Edit Tools Window Help

Active

- L1: (117) programmable adj5 logic adj5 core
- L2: (110458) design\$4 near9 application
- L3: (62013) integrat\$4 near9 application
- L4: (28) 11 and 12 and 13
- L5: (21) asic and 14
- L9: (3081) timing near9 constraint
- L14: (160930) design\$4 near9 circuit
- L15: (41274) integrati\$3 near9 circuit
- L18: (4138) (programmable adj5 logic)same (integrating or interfac\$4-
- L19: (91) 114 and 115 and 118
- L21: (10) (timing near9 constraint) and interfac\$4 and 119
- L24: (5) 121 and (interfac\$4 same test\$3)

Failed

Browse | Print | View
DBs: Print
Default: Highlight hit items nicely

121 and
(interfac\$4 same
test\$3)

	U	I	Document ID	Issue Date	Title	Current of
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030118081	20030626	Programmable modem apparatus for transmitting an	375/130
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020067757	20020606	Programmable modem apparatus for transmitting an	375/130
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6044481 A	20000328	Programmable universal test interface for testin	714/724
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5968192 A	19991019	Programmable universal test interface and method	714/724
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5872810 A	19990216	Programmable modem apparatus for transmitting an	375/222

A ST

Details HTML

Ready

EAST - [067151e:1]

File View Edit Tools Window Help

L1: (117) programmable adj5 logic adj5 core
 L2: (110458) design\$4 near9 application
 L3: (62013) integrat\$4 near9 application
 L4: (28) 11 and 12 and 13
 L5: (21) asic and 14
 L9: (3081) timing near9 constraint
 L14: (160930) design\$4 near9 circuit
 L15: (41274) integrati\$3 near9 circuit
 L18: (4138) (programmable adj5 logic) same (integrating or interfac\$4)
 L19: (91) 114 and 115 and 118
 L21: (10) (timing near9 constraint) and interfac\$4 and 119
 L24: (5) 121 and (interfac\$4 same test\$3)
 L25: (0) (arithmetic or alu) and state and 124
 L26: (15) (arithmetic or alu) and state and 119
 L27: (9) 126 and test\$4
 L28: (3) (state near9 machine) and 127
 L29: (7) sequenc\$4 and 127

Failed
 Saved

#	I	Document ID	Issue Date	Title	Current Of
1	<input checked="" type="checkbox"/>	US 20030093187	20030515	PFN/TRAC systemTM FAA upgrades for accountable r	701/1
2	<input type="checkbox"/>	US 6650317 B1	20031118	Variable function programmed calculator	345/168
3	<input checked="" type="checkbox"/>	US 6006022 A	19991221	Cross-linked development and deployment apparatus	716/1
4	<input type="checkbox"/>	US 5426744 A	19950620	Single chip microprocessor for satisfying requir	712/228
5	<input checked="" type="checkbox"/>	US 4910417 A	19900320	Universal logic module comprising multiplexers	326/41
6	<input checked="" type="checkbox"/>	US 4873459 A	19891010	Programmable interconnect architecture	326/41
7	<input checked="" type="checkbox"/>	US 3878514 A	19750415	LSI programmable processor	712/200

Details HTML

Ready

Qnd ,